

Development of the BBC-KRUPP High-Temperature
Reactor, by Rudolf Schulten, Andreas Note, et al.,
et al., 6 pp.

JWZAW, per, Elektrotechnische Zeitschrift,
No 3, 1961, pp 55-56. 9202578

AEC-Tr-5536
^{or}
AEC-Tr-5472

Sci - Phys

224,454

11 Mar 63

Reuber, Claus.
OBSERVATIONS OF TV TECHNIQUES. [1961] 17p.
Order from STT \$10.00 STT-139-595

Trans. of [ETZ] Elektrotechnische Zeitschrift,
[Ausgabe B. der Elektrotechniker] (Germany) 1961,
v. 13, no. 6, p. 135-141.

DESCRIPTORS: *Television.

(Engineering--Electronic, TT, v. 7, no. 5)

62-12171

I. Reuber, C.
II. STT-139-595
III. SCIENTECH, Scientific
and Technical Trans-
lations, Cleveland, Ohio

Office of Technical Services

Horst, Hans Albrecht; Johann, Hans Heinrich, and Schulze-Bordoh, Walter.
PROTECTION OF SILICON RECTIFIERS IN ELECTROPLATING INSTALLATIONS. [1963] 20p. (figs. omitted)
10 refs.
Order from SLA \$1.60

63-14421

Trans. of ~~Elektrotechnische Zeitschrift~~.
[Ausgabe] 8. [Der Elektrotechniker] (West Germany)
1961 [v. 13] no. 12, p. 334-338.

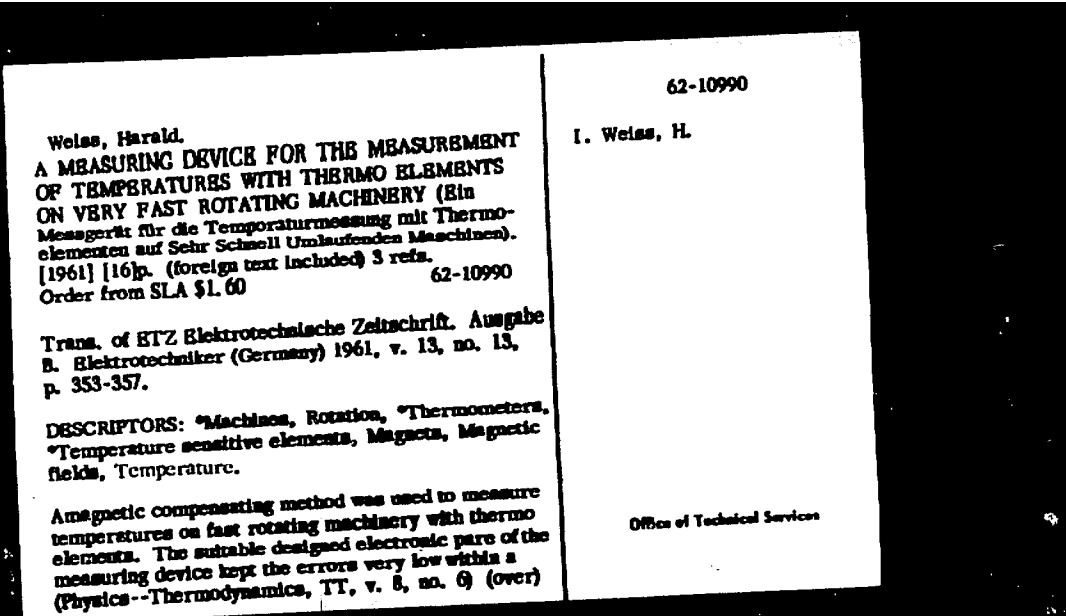
DESCRIPTORS: "Silicon, *Crystal rectifiers, *Electroplating, Fuses (Electrical), Reliability.

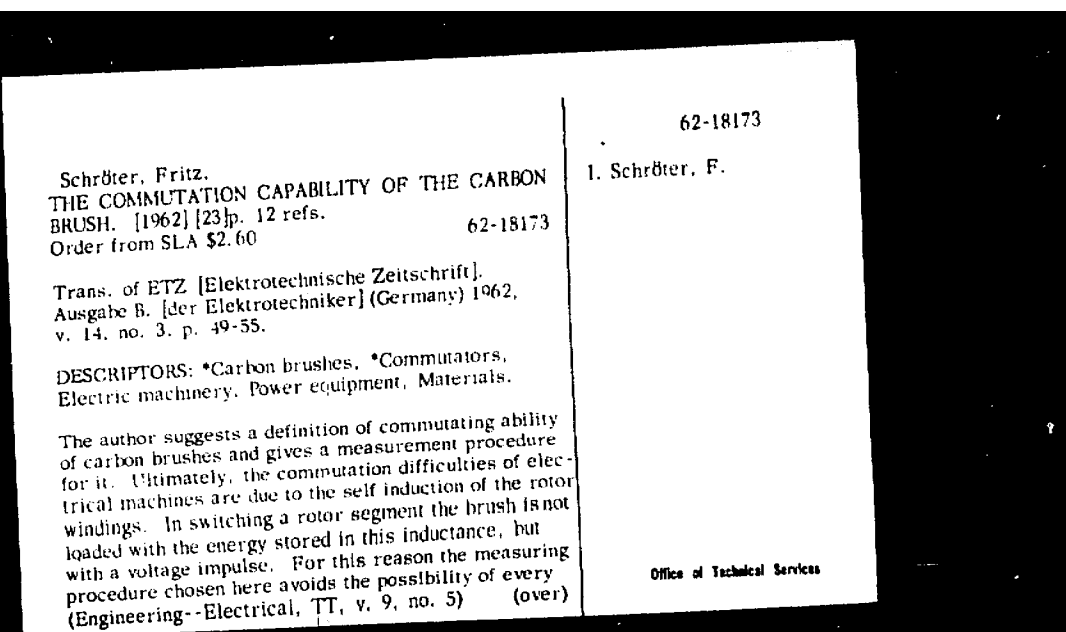
Despite the greater reliability of silicon rectifiers used for supplying current to electroplating plants, provision must be made against several types of breakdown. The possible types of breakdown are enumerated. It was shown that the special characteristics and operating (Engineering--Electrical, TT, v. 10, no. 7) (over)

63-14421

I. Horst, H. A.
II. Johann, H. H.
III. Schulze-Bordoh, W.

Office of Technical Services





Haas, Franz and Bremberger, Max.
PLUG-IN CONNECTORS IN COMMUNICATIONS
TECHNOLOGY. [1964] 23p 4refs
Order from SLA \$2.60 TT-64-14117

Trans. of ETZ Elektrotechnische Zeitschrift.
[Ausgabe] B. [der Elektrotechniker] (West Germany)
1962, v. 14, no. 5, p. 124-128

(Engineering--Electronic, TT, v. 12, no. 2)

TT-64-14117

I. Haas, F.
II. Bremberger, M.

Office of Technical Services

Current-Limiting High-Speed Switches for Heavy-
Current Installations, by A. Erk. 20 pp.
GERMAN, per, Elektrotechnische Zeitschrift, Vol XIVb,
1962, pp 169-174.
XER AERE-Harwell-Ty-901

Sci-Electr
Aug 64

265,126

Static and Dynamic Magnetic Field Measurements, by
H. Sima, 9 pp.

GERMAN, per, Elektrotechnische Zeitschrift, Vol XIV,
No 7, 1962, pp 175-178. 9209156

AERB-Barwell-Tr-903

Sci - Electronics

Jul63

235,692

<p>Brinkmann, C. A VACUUM IMPREGNATION FOR BITUMEN IN ELECTRICAL INSULATION. 27 Feb 63. Order from TTIS \$16 00 TTIS-2442</p> <p>Trans. of [ETZ] Elektrotechnische Zeitschrift, Ausgabe B, der Elektrotechniker (Germany) 1962, v. 14, 24 Dec, p. 700-704.</p> <p>DESCRIPTORS: Vacuum apparatus, Impregnation, *Bitumens, *Electric insulation.</p> <p>(Engineering--Electrical, TT, v. 9, no. 10)</p>	<p>63-12994</p> <p>I. Brinkmann, C. II. TTIS-2442 III. Translation and Technical Information Services (Gr. Brit.)</p>	<p>Office of Technical Services</p>
---	---	-------------------------------------

<p>Schmidt, K. and others. ENAMELLED WIRES WITH INSULATION ON AN IMIDE AND ESTER-IMIDE BASIS. [1964] Order from TTIS \$33.00 TTIS NS 170</p> <p>Trans. of [ETZ] Elektrotechn[ische] Z[eitung]. Ausgabe B. [der Elektrotechniker] (West Germany) 1963, v. 15, p. 603-607.</p> <p>DESCRIPTORS: *Electric wire, *Ceramic coatings, *Electric insulation, Chemical compounds, Esters.</p> <p>(Engineering--Electrical, TT, v. 11, no. 8)</p>	<p>TT-64-12511</p> <p>I. Schmidt, K. II. TTIS-NS-170 III. Translation and Technical Information Services, London (England)</p> <p>Office of Technical Services</p>
---	--

The Electrophoresis as Insulating Process in
Electrical Engineering, by P. Guillery.
GERMAN, per, Elektrotechnische Zeitschrift.
Ausgabe B, Der Elektrotechniker, Vol 15, 1963,
pp 607-611.
NTC-71-11209-09C

Nov 71

The Linear Three-Phase Inductor - A New Special
Type of the Three-Phase Asynchronous Motor,
by Klaus Idelberger. GOVERNMENT USE ONLY
GERMAN, per Elektrotechnische Zeitschrift-B
(ETZ-B) Vol XVI, No 5, 1964, pp 105-108. 9695523
DDC RSIC-309

Sci - Eng
Jan 65 270,689

N-41

Modulation of Infrared Radiation and Micro-waves With Vibrating Leaf Springs, ^{1 JPR}
by Helmut L. Guenther, Guenther Hoetzl,
GERMAN, per, Elektrotechnische Zeitschrift,
No 21, 19 Sep 1964, p 620.

*JPRS/SPECIAL/SF-3641

Sci-
Mar 65

The Use of Electronic Computers in the Development
of VTOL Aircraft, by Friedrich Klose, 5 pp.
GERMAN, per, Electrotechnische Zeitschrift-B,
Vol XVI, No 12, 1964, pp 316-318.
ACSI I-5658
ID 2204043764

Sci - Electron
Nov 64

269,017

A Report on Project Directive by the Second
Congress, Concerning the Second 5-Year Plan for
Developing the National Economy, for the Years
1956-1960, 3 pp.

RUMANIAN, per, Bnk Elektrotehnica, No 1, 1956.

OCE Tr 5

EE - Romania
Economic

43,862

The Evolution of Induction Motor Construction at the
"Klement Gottwald" Enterprise, by R. Berescu. (Wk
Info Rpt on Eeur, 251)

RUMANIAN, per, Electrotehnica, Vol VI, No 12,
Bucharest, Dec 1958, pp 458-463.

CIA/FDD Sum 2211

Eeur - Rumania
Econ
Jun 59

88,432

Aspects of the Technology of Electric Machinery
Production at the "Klement Gottwald" Enterprise,
by Nicolae Ionescu, Alexandru Cotta. (Wk Econ
Rpt on EEur, 251)

ROMANIA, per, Electrotehnica, Vol VI, No 12,
Dec 1958, pp 463-470.

CIA/FDD Sub 2211

EEur - Romania
Econ
Jun 59

88,164

On the Optimum Number of Conductors in the
Slot of an Alternating-Current Electrical
Machine, by T. Borden.
RUMANIAN, per, Electrotehnica, Vol VII,
No 3, 1959, pp 80-87. 9231992
UCRL Tr 1285(L)

Sci - Elec
Mar 66

296,553
[REDACTED]

SETEE

(NY-3331).

Development of the Electrical Industry, by
Tiberiu Abrihan, 2 pp.

RUMANIAN, per, Electrotehnica, Vol VII, No 8,
1959, pp 275, 276.

JPRS 2555

EEur - Rumania
Econ
May 60

SECRET

(ZRY-3331).

Cable and Insulating Materials Factory, by Virgil
Biriceaga, 7 pp.

RUMANIAN, per, Electrotehnica, Vol VII, No 8,
Bucharest, 1959, pp 276-282.

JPRS 2555

BSur - Rumania
Econ
May 60

116, 278

SETEE

(NY-3331).

Achievements of "Electrotehnica" Enterprise, by
Alexandru Greceanu, 2 pp.

RUMANIAN, per, Electrotehnica, Vol VII, No 8,
Bucharest, 1959, pp 283, 284.

JPRS 25555

EEur - Rumania
Econ
May 60

SETEE

(NY-3331).

"Electromotor" Enterprise, by Ludovic Basici, ⁴ pp
RUMANIAN, per, Electrotehnica, Vol VII, No 8,
Bucharest, 1959, pp 285-288.

JPRS 2555

EEur - Rumenia
Econ
May 60

116, 274

(NY-3331).

SEPTHE

Improvement of Squirrel-Cage Induction Motors of
Enclosed Construction, by Mihai Opuschi, 13 pp.
RUMANIAN, per, Electrotehnica, Vol VII, No 8,
Bucharest, 1959, pp 298-302.

JPRS 2555

EEur - Rumania
Econ
May 60

116,272

Considerations on Certain Phenomena of Atmospheric Electricity, by St. Grosu,

RUMANIAN, per, Electrotehnica, Vol VIII,
No 2, pp 57-62. 1960.

ERDL, Ft Belvoir
T-1141

Sci
Jun 61

158, 016

The Possibility of Using Thermonuclear-
Controlled Reactions for Obtaining Electric
Power, by G. Ionescu.

RUMANIAN, per, Electrotehnica, Vol VIII,,
No 3, 1960, pp 75-89.

EROL, Ft Belvoir
T-1108

Sci
Jun 61

RIS E - 243 4-61-2353
158, 017

Magnetic Measurement of Ferrite for Radio,
Automation and Telecommunication
Applications, by Vasile Ivashcu, 22 pp.

RUMANIAN, per, Electrotehnica, Vol VIII,
No 7, 1960, pp 247-254. 9676148

FED MCL-1399/1

Sci - Phys

189, 759

5 Apr 62

(DC-5273)

Tasks of Electrical Engineering Industry
During the Six-Year Plan, by Ion Crisan, 11 pp.
RUMANIAN, per, Electrotechnica, Vol VIII, No 8,
1960, pp 267-274.

JPRS 8281

EEur - Rumania

Econ

152,700

Ma_y 61

(DC-5273)

Achievements and Prospects in Construction of
Low-Voltage Equipment at "Electroaparataj"
Enterprise, by Gheorghe Cosmin, 6 pp.

RUMANIAN, per, Electrotehnica, Vol VIII, No 8,
1960, pp 274-279.

JPRS 8281

EEur - Rumania

152,701

Econ

May 61

(DC-5628)

Achievements and Development Outlook of the Cable
and Electric Insulating Materials Factory, by
Virgil Pircicaga, 8 pp.

ROMANIA, per, Electrotehnica, Vol VIII, No 11,
1960, pp 377-379.

JPRS 8261

EEur - Rumania

154,257

Econ

May 61

(SF-1855)

Technological Improvements in the Electronics Industry,
by F. Lazaroiu, 15 pp.

RUMANIAN, per, Electrotehnica, Vol IX, No 1, 1961,
pp 5-15.

JPRS 11669

EEur - Rumania

178, 939

Econ

Jan 62

(SF-1055)

CURRENT PROBLEMS OF CONSTRUCTION AND MANUFACTURE
OF HIGH-TENSION SWITCHES IN OUR COUNTRY,
BY VALERIU STANCIU, BALAZS MATHE, L1 PP

RUMANIAN, PER, ELECTROTEHNICA, VOL IX, NO ,
1961, P 401-406.

JPRS 13037

EEUR - RUMANIA
ECON
MAR 2

100,702

(DC-6055)

The Technology of Printed Circuits and Their
Use in the Electrotechnical Industry, by Felician
Iazaroiu, 32 pp. OFFICIAL USE ONLY

RUMANIAN, per, Electrotehnica, Vol IX, No 2,
1961, pp 37-49.

JPRS 8847
COPYRIGHT

171, 206

Sci. - Electron
Oct 61

(SF-1855)

Developments in the Rumanian Electrical Industry,
4 pp.

RUMANIAN, per, Electrotehnica, Vol IX, No 5, 1961,
pp 145-149.

JPRS 11189

EEur - Rumania

Econ

Jan 62

178,378

(SF-1855)

New Principles of Design and Construction of High
Power Transformers Manufactured in Rumania, by
Stefan Grosu, 6 pp.

RUMANIAN, per, Electrotehnica, Vol IX, No 5, 1961,
pp 152-156.

JPRS 11721

EEur - Rumania

178, 933

Econ

Jan 62

(SF-1855)

Design Problems in Developing a New
Unified Series of Asynchronous
Electric Motors, by Alexandru
Berberianu, 19 pp.

RUMANIAN, per, Electrotehnica,
Vol IX, No 7, 1961, pp 220-236.

JPRS 13264

190,425

Bur - Romania
Econ
Apr 62

(SF-1855)

Technological Problems Encountered in
the New Series of Asynchronous,
Squirrel-Cage Motors, Sizes 8-9,
by David Rabinovici, 16 pp.

ROMANIAN, per, Electrotehnica, Vol IX,
No 8, 1961, pp 288-295.

JPRS 13431

191,323

EEur - Romania
Econ
Apr 62

(DC-2700)

PROGRESS OF THE ELECTROTECHNICAL INDUSTRY
IN RUMANIA, BY NICOLAE GHITA, 9 PP.

RUMANIAN, PER, ELECTROTEHNICA, VOL X, NO 6,
1962, PP 191-196.

JPRS 14775

EEUR - RUMANIA
ECON
AUG 62

206,950

(DC-2700)

DEVELOPMENT OF THE POWER INDUSTRY IN RUMANIA,
BY NICOLAE GHEORGHIU, 9 PP.

RUMANIAN, PER, ELECTROTEHNICA, VOL X, NO 6,
1962, PP 198-205.

JPRS 14787

EEUR - RUMANIA
ECON
AUG 62

206,901

(DC-2700)

SOME PROBLEMS OF THE ECONOMIC EFFICIENCY
OF INTRODUCING NEW ENGINEERING, BY ALEXANDRU
IVANCENCO, 12 PP.

RUMANIAN, PER, ELECTROTEHNICA, VOL X, NO 6,
1962, PP 206-214.

JPRS 14775

EEUR - RUMANIA
ECON
SCI - ENG
AUG 62

2036,951

(DC-2700)

DEVELOPMENT OF THE ELECTRONICS INDUSTRY IN
RUMANIA, BY DUMITRU F. LAZAROIU, 6 PP.

RUMANIAN, PER, ELECTROTEHNICA, VOL X, NO 6,
1962, PP 23L-235.

JPRS 14775

EEUR - RUMANIA
ECON
SCI - ELECTRONICS
AUG 62

206,953

Development of Electric Power and Electrotechnical Industries
of the USSR, by Aurel Avramescu, Florin Tanasescu, 16 pp.

RUMANIAN, per, Electrotehnica, Vol X, No 11, 1962, pp 401-408.

JPRS 22686

X USSR
Econ
Jan 64

246,612

Electrotechnical Industry of Rumania a Creation
of the People's Regime, by N. Ghita, 17 pp.
RUMANIAN, per. Electrotehnica, No 1, 2, 1964,
pp 3-6.

JPRS 26312

EE-Rumania

Econ

Sep 64

266,786

Raising the Technical Level and the Quality
of Electrotechnical Production, by Romeo Vladoiianu,
21 pp.
RUMANIAN, per. Electrotehnica, No 1, 2, 1964,
pp 7-14.
JPRS 26410

EE-Rumania
Econ
Sep 64

267,379

Research Activity an Important Factor in Raising
the Technical Level of the Electrotechnical
Industry, by Aurel Avramescu, 27 pp.
RUMANIAN, per, Electrotehnica, No 1, 2,
1964, pp 15-26.
JPRS 26092

EE-Rumania
Econ
Sep 64

266,218

Asynchronous and Asynchronous Motors, by
A. Nicolae.
BUMANIAN, per, Electrotehnica, Vol XII, No 10,
1964, pp 361-368.
*FTD-TT-65-554

Set-Bleat
May 65

Synchronous Motor and Rotor for Ferro-Magnetic
Masses, by V. D. Savluc.
BULGARIAN, per, Electrotechnika, Vol XII, No 10,
1964, pp 368-372.
*FTD-TT-65-504

Sci-Electr
May 65

ELEKTROTEHN VESNIK (*yugoslav*)

No 6, 1947, $\frac{1}{4}$ p

"An Electronic Tube for Calculating Machines"

Abstract contains all info.

D-16

2644
P-16/4
ST-100

70T40

ELEKTROTEHnicki VESNIK (Yugoslav) No 4/5, 6 pp, 1949

"Development of the Method of Constructing Hydro-electric Power Stations With the Units Incorporated in the Piers and Its Hydraulic Characteristics"

Prof Milo Goljevsek

8386 (proj)
to P. J. 6 Apr 1950

SR 2/26/51

150T25

ELEKTROTEHNICKI VESNIK(*Elektronika*) No 4/5, 3 pp, 1949

"Construction of Hydroelectric Power Stations During the
First Five-Year Plan"

E. Blum

proj 8387

to P. J. 6 Apr 1950

T-397

SR 2/26/51

150T24

ELEKTROTEHNICKI VESNIK (*Jugoslav.*) No 4/5, 3 $\frac{1}{2}$ pp, 1949

"The 'Mariborski Otok' Hydroelectric Power Station"

Nikola Petrovich

to P.J. 6 Apr 1950

D-1265

T-397

SR (Via BE) 2 Feb 1951

150T23

(FDD 19518)

Yugoslav Mica, by Janez Dobeio, 4 pp.

CROATIAN, no per., Elektrotehnicki Vesnik, Vol VII,
No 1, 2, Ljubljana, 1953, p 32.

CIA/FDD/U-5348

EEur - Yugoslav

Sci - Electricity, carbon registers

Jan 54

9782

(FDD 19517)

Notes on the Formation of Microcrystalline Carbon
Films by Thermic Dissociation of Hydrocarbons,
by Ivan Cepelnik, 7 pp.

CROATIAN; no per., Elektrotehnicki Vjesnik, Vol VII,
No 1, 2, Ljubljana, 1953, pp 29-31.

CIA/FDD/U-5347

EEur - Yugoslav

Sci - Chemistry, hydrocarbons

9778 Jan 54

The Microtron, by Alojz Paulin, 11 pp.

CROATIAN, per, Elektrotehnicki Vesnik, Vol XXV,
No 9/10, 1957, pp 341-345.

■ SLA 59-15343

Sci
Dec 59
Vol 2, No 4

103,091

Certain Problems of Electric Power Economy
in Our 10-Year Plan of Electrification,
4 pp. UNCLASSIFIED

HUNGARIAN, per, Elektrotehnica, No 6, 1953,
pp 161-165, Encl to IR-263-55, Budapest,
AFOIN-LAI, Jun 1953, CIA D-208985.

AF 659722

24,823

EEur - Hungary
Economic - Jun 55 CTS

The Hungarian Network Analyzer, by P. Ignacz,
G. Lengyel.

HUNGARIAN
~~SCIENCE~~, per, Electrotechnika, Vol XLVII, Jan
1954, pp 3-20.

ASLIB-GB125

Sci
Aug 58
}

70,477

(FDD 25997)

Current Problems of Hungary's Power Network, by
MEKM Miklos Vajta, 35 pp.

HUNGARIAN, no per, Elektrotehnika, Vol XLVII,
No 8, Budapest, Sep 1954, pp 257-266.

CIA/FDD/U-7428

28,762

EEur - Hungary
Econ - Electric power

CTS 73/Oct 55

Transient Effects of Synchronous Machines With
Solid Rotors, by R. Tuschak.

HUNGARIAN, per, Elektrotehnika, Vol XLVII,
1954, pp 267-274.

IIESDOC-T1812

Sci - Electron

Jun e 59

89,286

Economic Transformer With Aluminium Winding, by
K. Saringer, 12 pp.

HUNGARIAN, per, Klektrotehnika, Vol XLVIII, No 10,
Oct 1955, pp 305-309.

SLA Tr 57-1201

Sci - Electronics
Jan 58

58, 192

Therm-ionic Generators of Semi-conductor Materials,
by Jozsef Lukacs.

HUNGARIAN, per, Elektrotechnika, Vol L, No 4,
1957, pp 121-130.

X SLA

Sci - Electron
6 Feb 63

The problems of Hungarian Railways During the
Future Railway Electrification, by Kalman Toth,
11 pp.

HUNGARIAN, no per, Elektrotechnika, Vol LI,
No 1/2, Budapest, Jan/Feb 1958, pp 26-29.

US JPRS/NY-L-277

72,711

(2574-D)

Development of Electric Power Production in the
Chinese People's Republic, 4 pp.

HUNGARIAN, per, Elektrotechnika, Vol LI, No 1-2,
Budapest, 1958, pp 73, 74.

JPRS 551-D

PE - China
Economic
~~TRANSCOMMUNICOSUR~~
Mar 59

82,378

SITE#

(NY-2345).

Development of Electric Power Requirements and the
Energy Situation in Hungary, by Emil Sovary, 24 pp.

HUNGARIAN, per, Elektrotehnika, Vol LI, No 4-5,
[1958, Budapest, pp 146-153.

JPRS 1511-N

Near - Hungary
Soon - Fuel, power
May 59

86, 521

Sotes

(NY-2345)

Points of View To Be Considered in Developing a
National Grid, by Karoly Szendy, 35 pp.

HUNGARIAN, per, Elektrotehnika, Vol LI, No 4-6,
1958, Budapest, pp 154-165.

JPRS 1561-N

ESur - Hungary
Econ - fuel, power
May 59

87, 996

Export-Import Problems of Heavy Current
Industry [Hungary], by Mihaly Farkas,

HUNGARIAN, per, Elektrotechnika, No 1-2, Budapest,
1959, pp 52-58.

FDD Sum 2296

MSur - Hungary

Econ - Foreign Trade

Dec 59

102, 283

BETEE

(NY-4194).

The Tasks of Research and Development in the Electric
Power Industry, by Kerenyi Odon, 33 pp.

HUNGARIAN, per, Elektrotechnika, Vol LII, No 11, 12,
1959, pp 469-483.

JPRS 6814 5644

CEur - Hungary
Econ - Fuels, power
Oct 60

127,921

SETEE

(NY-4194).

The Reliability and Economy of Cooperating Power
Systems, by Elemer Hajdu, 14 pp.

~~HUNGARIAN~~, per, Elektrotehnika, Vol LII, No 11-12,
1959, pp 484-490.

JPRS 5399

EEur - Hungary
Econ - Fuels, power
Sep 60

123,060

SETEE

(NY-4194).

Ten Years of the National Electric Load
Distributor, by Matyas Somosai, 13 pp.

HUNGARIAN, per, Elektrotechnika, Vol LII, No 11-12,
1959, pp 491-496.

JPRS 5399

EEur - Hungary
Econ - Fuels, power
Sep 60

125,059

SETTEE

(NY-4194).

Power Lines and Substations of Our Basic
Network, by Pal Mezey, 15 pp.

HUNGARIAN, per, Elektrotechnika, Vol LII,
No 11-12, 1959, pp 526-533.

JPRS 5169

EEur - Hungary
Econ - Fuels, Power
Aug 60

123, 945-

SETEE

(NY-4194).

The Telecommunication System of Our Electric Power
Network, by Imre Vrabel, 16 pp.

HUNGARIAN, per, Elektrotechnika, Vol LII, No 11-12,
1959, pp 549-556.

JPRS 5399

EEur - Hungary
Econ - Fuels, power
Sep 60

125,058

(NY-4467)

Ten Years of the Institute of Electric Power
Research (VILMENKI), by Pal Ignacz, 15 pp.

HUNGARIAN, per, Electrotehnika, Vol LIII,
No 2/3, 1960, Budapest, pp 54-59.

JPRS 5756

KEUR - Hungary

Econ

Oct 60

129, 156

(HY-5066)

Introduction of Assembly Line Production at the
Dynamo Electric Machine Enterprise, by Istvan
Haraszti, 32 pp.

HUNGARIAN, per, Elektrotechnika, Vol LIII, No 8,
1960, pp 333-348.

JPRS 7845

EISur - Hungary

Econ - Manufacturing, Automation, 142, 399
Electric Industry
Mar 61

(NY-5066)

The Tenth Anniversary of the Research Institute
for the Electric Power Industry, 11 pp.

HUNGARIAN, per, Elektrotechnika, Vol LIII, No 8,
1960, pp 362-366.

JPRS 7845

EBur - Hungary

Econ - Manufacturing,
Automation, Elec. Industry

142,400

Mar 61

(NY-5381)

Report on the Ten Years Work of the Research
Institute of the Electric Equipment Industry,
by Janos Urbanek, 52 pp.

HUNGARIAN, per, Elektrotehnika, Vol LIII, No 9,
1960, pp 377-401.

JPRS 7946

EEur - Hungary

144,277

Econ

144,277

(DC-5042)

Current Achievements and Further Tasks of Network
Operation, by Lipot Kiss, 14 pp.

HUNGARIAN, per, Electrotechnika, Vol LIII, No 10,
1960, pp 427-433.

JPRS 8281

EEur - Hungary

Econ

152,697

May 61

(DC-5042)

Problems in the Development of Medium and Low
Voltage Networks, by Istvan Futo, 14 pp.

HUNGARIAN, per, Elektrotehnika, Vol LIII, No 10,
1960, pp 449-457.

JPRS 8281

EEur - Hungary

Econ

May 61

152,699

(DC-5042)

Long-Range Problems of Network Planning, by
Istvan Nemeth, 16 pp.

HUNGARIAN, per, Elektrotehnika, Vol LIII,
No 10, 1960, pp 457-464.

JPRS 8281

EEur - Hungary

Econ

152, 698

May 61

(NY-6438)

New High-Voltage Testing Station at the Klement Gottwald Factory, by Denes Kerenyi, 4 pp.

HUNGARIAN, per, Elektrotehnika, Vol LIV, No 3,
1961, pp 143, 144.

JPRS 9674

EEur - Hungary

Econ

Aug 61

162, 124

Epoxi Resins Nette^d With Organic Metal Compounds,
by Nagyar Laura, ^{Typ.}

HUNGERIAN, per, Elektrotechnika, No 2/3, 1962,
pp 82-85.

[REDACTED]
MEST I-1680
ID 2203214

Sci- Min/Metal

2 Jul 62

The 54th General Meeting of the Hungarian Electro-
technical Society.

HUNGARIAN, per, Elektrotechnika, Vol LV, No 2/3,
1962, pp 115-117.

*JPRS/SF-2396

EEur - Hungary

Biog

Oct 62

PRODUCTION OF HIGH-QUALITY BATTERIES, BY IVAN
FISER, 13 PP.

CROATIAN, PER, ELEKTROTEHNIKA, NO 4, 1963,
PP 693-697.

JPRS 19481

EEUR - YUGOSLAVIA
ECON
JUN 63

231,704

AWARDS TO PARTICIPANTS OF EXHIBITION OF ACHIEVEMENTS
OF THE NATIONAL ECONOMY, BY V. N. BOROVITSKIY,
V. N. NARTOV, 12 PP.

? RUSSIAN, PER, ELEKTROTEKHNIKA, NO 10, 1963,
PP 69-781.

JPRS 22392

USSR
ECON
DEC 63

244,737

Current Problems of Electric Power Supply,
by Andras Leval, 6 pp.
HUNGARIAN, per, Elektrotechnika, Vol LVII,
No 4, 5, 1964, pp 125-128.
JPRS 25734

EE-Hungary
Econ
aug 64

263,234

Internal and External Ionization in Insulating
Materials, by L. M. Hor.
GERMAN, per, Elektrotechnika, Vol LVII, No 4, 5,
1964, pp 129-137. 9231890
AEC-SC-T-65-763

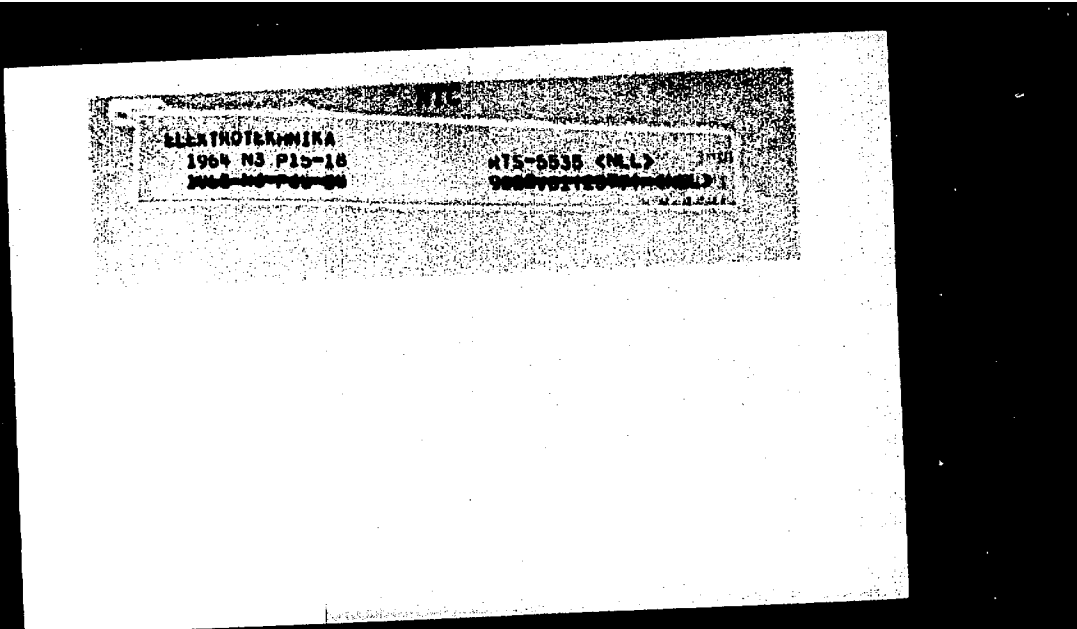
Sci - Elec
Feb 66

295.455

Report on 15 Years of Work at the Research
Institute of the Electrical Industry,
by Dr. Janos Urbanek, 37 pp.
HUNGARIAN, per, Elektrotechnika, No 11-12,
Nov-Dec 1964, pp 487-498.
JPRS 28488

EE- Hungary
Eco
Mar 65

275,477



Porcelain Insulators and Insulator Porcelain:
Experiments and Theories on the Causes of the
Destruction of Insulators, by Sten Velander,
6 pp.

DANISH, per, Elektroteknikeren, Vol XXVI, No 13,
1930, pp 253-257.

SLA 59-15712.

Sci
Dec 59
Vol 2, No 4

102, 705

Water Power Plant, the Fossa Works at Vestmanna
on the Faroe Islands, ~~21~~ pp. UNCLASSIFIED

Full translation.

NORWEGIAN, per, Elektroteknikeren, Vol XLIX, No 6,
22 Mar 1953, pp 103-112.

G-2, GSUSA G-702

NoEUR - Norway

Economic - Power plants, water

Jul 53 CIS

4002

>
Causes of the Noise of Electrical Machines, by
L. A. Hylgaard-Jensen, 10 pp.

DANISH, per, Elektroteknikeren, No 7, 7 Apr 1954,
pp 118-122.

CIA/FDD/Z-169

28617

Scientific - Engineering, Electricity

Nov 55 CTS/DEX

Conductor and Cable Types, by K. Jacobsen,
24 pp.

GERMAN, per, Elektroteknikeren, Vol L,
No 24, 1954, p 583-590.

SLA 57-2527

Sci

Aug 58

69, 739

A. The 50th Birthday of the Chief Engineer Gunnar
Pedersen, by Jens Oskar Nielsen; B. Teletechnique
Nr 4, 1954, 4 pp. UNCLASSIFIED

DANISH, per, Elektroteknikeren, No 4, 22 Feb 1955,
Copenhagen, p 88, 88-89.

G-2, GSUSA
G-5105

26, 331

NoEur - Denmark
Biographic

Aug 55 CTS/DEM

Telephone Sea Cables and Submerged Repeaters, by
H. E. Holmblad, 24 pp.

DANISH, per, Elektroteknikeren, No 9, Copenhagen,
7 May 1955, pp 162-173.

G-2, GSUSA G-5009

Scientific - Electronics

Aug 55

26, 361

Funen Municipal Telephone Company's Annual Report, 3 pp.

DANISH, per, Elektroteknikeren, 22 Aug 1955,
p 382.

ACS, I, G-5949

NoEur - Denmark
Economic - Communications 33,202
Apr 56 CTS/dax

Fires Caused by Electricity, by A. Grunnet.

DANISH, per, Elektroteknikeren, Sep 1957, pp
351-352.

DSIR 34029/CT

Sci - Chem
Mar 59

83,310

Telecommunications Administration in 1960, by
B. Houschmidt, 11 pp.

DANISH, per, Elektroteknikeren, No 1, 1960,
pp. 4-7.

USASIA H-6718

Sci - Electronics

Nov 60

131, 475

Pized Radio Circuits for Multichannel Telephony,
by Leif Christensen, 13 pp.

DANISH, per, Elektroteknikeren, Vol LVI, No 2,
Jan 22, 1960, pp 22-26.

USASIA K-6719

Sci - Electronics
Dec 60

133,967

The Engineers' Association's Project for the Expansion of the Vestkraft Power Plant in 1958-1959,
by J. Poulsen.

GERMAN, per, Elektroteknikeren, Vol LVI, No 3,
Feb 1960, pp 60-64. (Call No Tk4 E37, Eng. Tr.)

AMS

EE - Germany
Econ
Jul 60

120, 244

ELECTRIC POWER IN HELSINKI, BY HENNING BUHL,
5 PP.

SWEDISH, PER, ELEKTROTEKNIKEREN, VOL LVI, NO 3,
1960, P 68, CALL NO. TK4 E37. English sum.

ARMY MAP SERVICE

SCI-ELECTRICITY, ENGR

206,256

13 AUG 62
WE NEED

The 70 MC/S Frequency Modulator, by H. Daae.
NORWEGIAN, per, Elektroteknisk Tidskrift, Vol LXXVI,
No 4, 1963, pp 61-63.
R.A.E. Tr 1048

Sci - Phys
Apr 64

255,089